4. Adding visually stimulating graphic art (i.e. shapes, characters, numbers, alphabets, etc.) may enhance the band like rings.

# Description

# BACKGROUND OF THE INVENTION

[0001] Baby bottles of various shapes, sizes and contours have been in use for years. Snap on baby bottle caps are a fairly recent development in the manufacturing of baby bottles. Baby bottle users now have the convenience of a protected baby bottle nipple, ability to transport the baby bottle with minimal to no leakage but quick and easy access to the liquid contents of the baby bottle. What they do not have is a mechanism to help them keep the snap on baby bottle cap from getting misplaced from the baby bottle or lost. Many baby bottle users who are caretakers of infants and toddlers will find immediate use for this invention.

[0002] The objective of this invention is to provide a simple easy to use baby bottle cap holder that will enable a snap on baby bottle cap to be kept with the baby bottle while the bottle is in use for feeding but does not interfere with the ease of feeding.

[0003] A **baby bottle cap holder** that can be used with any type baby bottle or any type snap on baby bottle cap manufactured from plastic or glass.

[0004] A **baby bottle cap holder** which can be easily attached and detached from the snap on baby bottle cap and baby bottle.

[0005] A baby bottle cap holder that is washable and reusable.

[0006] A **baby bottle cap holder** capable of accommodating graphic art of the surface of the ring like bands of any suitably stretchable material to be visually appealing and a sensory stimulus to infants and toddlers.

#### SUMMARY

[0007] The objective of this invention is to provide a simple device as described above which when used allows a snap on baby bottle cap to be retained close to the baby bottle in an attachment fashion.

### BRIEF DESCRIPTION OF THE DRAWING

[0008] In the accompanying drawings:

[0009] FIG. 1 is a perspective view of the upper and lower band like rings

[0010] FIG. 2 is a perspective view of the cord like connector member

[0011] FIG. 3 is a perspective view of the band like rings joined by the cord like connector member

[0012] FIG. 4 is a perspective view of the **baby bottle cap holder** as it would typically appear before usage with a baby bottle with its snap on bottle cap in place
[0013] FIG. 5 is a perspective view of the **baby bottl cap holder** as it would typically appear during usage with a baby bottle with its snap on bottle cap taken off

[0014] FIG. 6 is a perspective view of the **baby bottle cap holder** on a baby bottle with graphic art on the band like rings

## DETAILED DECRIPTION OF THE DRAWING

[0015] 1. FIG. 3 of the accompanying drawings represents a typical embodiment of the invention comprised of the following components:

[0016] 2. Two band like rings 1 and 2 made of elastic (of sufficient thickness and width) or any other suitable material of sufficient elasticity to allow the band to easily slip around a baby bottle or snap on baby bottle cap and

[0017] 3. A connector of thin cord like material or any other suitable material which will facilitate connection of the two band like rings to one another with a separating cord length that is sufficient to allow the baby bottle cap to be kept essentially with the bottle but not pose any hazard

[0018] 4. Figure 4 is a depiction of the invention with graphic art on the band like rings such as numbers, alphabets, shapes, etc.

[0019] We claim that the invention is a simple to use **baby bottle cap holder** which when used allows a snap on baby bottle cap to be retained close by the baby bottle in an attachment fashion. The invention can be fashioned of any suitably elastic material which will allow the invention to easily fit around any suitable manufactured baby bottle with a snap on baby bottle cap. The invention will be of immediate value to any care taker of infants and toddlers who must keep track of baby bottles and their accompanying snap on caps especially in child care environments or when away from home.